## OnePlus Nord CE 5G Camera Details Teased, Ahead of June 10 to Launch

The OnePlus Nord CE 5G triple rear camera setup has been showcased through a new teaser. It is set to launch in India on Thursday 10th, June. The company has been teasing features of the phone bit by bit, and to feature a hole-punch display design and a 64-megapixel main sensor at the back.

The popular Chinese smartphone manufacturer is all set to introduce its new smartphone in the Nord series. Camera details of the set are coming officially because of timeline marketing from the company brand. Only some days before the launch several details and specifications are revealed of the OnePlus Nord.

Design, Display and quality

It has been confirmed that the OnePlus Nord CE 5G will be occupied with a triple rear camera setup which will include a 64-megapixel primary sensor along with an 8-megapixel ultrawide camera and depth sensor of two megapixels. According to rumours, it is said that it will come with a 16-megapixel front camera.

It is assumed that the OnePlus Nord Core Edition will be the successor of OnePlus Nord. It will also include a 3.5mm headphone jack. The handset is expected to have a 6.43 inch full HD display with a 90 Hz fresh rate.

The phone will come with a punch-hole camera and an in-display fingerprint sensor. The handset has a 4,500mAh battery with Warp Charge 30 fast charging support.

According to OnePlus CEO Pete Lau, the Nord smartphones are a

terrific option for users to have a speedy and terrific smartphone experience at a lower price.

"Our flagship phones (such as the OnePlus 9 Pro) will push new boundaries, while the Nord series will provide users with the speedy and smooth experience that OnePlus provides," he said. "The Nord CE contains all of the essential characteristics that distinguish the Nord series."

Expected rates of the handset

The price of the OnePlus Nord 5G in India is expected to be between 20,000 to 25,000 which is a bit similar to the price of the original OnePlus Nord which was roughly 24,999.